Sliding Door



Hager Companies offers a full line of high quality, durable sliding door hardware that is the perfect choice for any by-pass, bi-fold, interior wall-mount, decorative barn door and pocket door application your project requires. With Hager's sliding door hardware, you can choose from hundreds of fully tested products, including jump proof box tracks, self-aligning wheel systems, complete sets and accessories. Just as beneficial, every Hager sliding door hardware product is designed and manufactured to support a broad range of size and weight requirements, and is specified by some of the world's most demanding architects, designers and builders – meeting or exceeding ANSI requirements.

Table of Contents

General Information	2
By-Pass	3
9514 & 9583 Packaged By-Pass Sets	4-5
9614 & 9683 Packaged Sets	6-7
9673 & 9674 Packaged Sets	8-9
9675 & 9676 Packaged Sets	10-11
9110 & 9130 Packaged Sets	12-13
9611 & 9612 Packaged Sets	14-15
9875 Packaged Sets	16-17
9885 & 9886 Packaged Sets	18-19
Bi-Fold	21
9570 Track	
9860 & 9861 Bi-Fold Sets	24-25
9890 & 9891 Packaged Sets	26-27
Pocket Door Kits	29
9110 & 9130 Packaged Sets	30-31
9878CS Pocket Door Set	32-33
9878HD Packaged Sets	34-35
9901 Series	
9628CS 9629CS 9630CS 9631CS	38
9850HD 9852HD	39
Pocket Door Components	40-41
Wall-Mount Hardware	
9710HD	44-45

Barn Door Hardware	47
9400 Series	48-52
eConestoga Barn Door Hardware Series	52
Optional Components	60-64



GENERAL INFORMATION

Pg #	Max Wgt Per Door	Pkgd Sets	Track	Parts Bag	Description
By-Pa	ass				
4-5	60#	9514	9810	9814	Aluminum track & hardware for 3/4" & 1-3/8" thick doors.
4-5	60#	9583	9810	9400/9401 hangers	Aluminum track & hardware for 3/4" & 1-3/8" thick doors, for 3 doors.
6-7	60#	9614	9820	9540	Aluminum track with grooved fascia & hardware for 1-3/8" thick doors.
6-7	60#	9683	9820	9401 hangers	Aluminum track with grooved fascia & hardware for 1-3/8" thick doors.
8-9	125#	9673	9603	9679	Heavy duty aluminum box track with grooved fascia & hardware for 1-3/8" & 1-3/4" thick doors.
10-14	125#	9675	9602	9679	Heavy duty aluminum box track & hardware for 1-3/8" thick doors.
14-15	150#	9611	9821	9892	Aluminum double box track & hardware for 1-3/8" & 1-3/4" thick doors.
8-9	150#	9674	9603	9680	Heavy duty aluminum box track with grooved fascia & hardware for 1-3/8" & 1-3/4" thick doors.
10-11	150#	9676	9602	9680	Heavy duty aluminum box track & hardware for 1-3/8" thick doors.
12-13	175#	9110	9101	9109	Heavy duty aluminum I-beam track and hardware for 1" thick doors and up. *Must order 2 per by pass.*
14-15	250#	9612	9821	9893	Aluminum double box track & hardware for 1-3/8" & 1-3/4" thick doors.
16-17	250#	9875	9801	9827 hangers	Heavy duty aluminum double track & hardware for 1-3/8" and 1-3/4" thick doors.
18-19	250#	9885	9803	9827 hangers	Heavy duty aluminum double track with smooth fascia & hardware for 1-3/8" & 1-3/4" thick doors.
18-19	250#	9886	9803	9827 hangers	Heavy duty aluminum double track with smooth fascia & hardware for 1-3/8" & 1-3/4" thick doors.
30-31	275#	9130	9101	9129	Heavy duty aluminum I-beam track and hardware for 1" thick doors and up. *Must order 2 per by pass.*
Bi-Fo	ld Sets				
22-23	50#	9570	9601	9569	Aluminum track & hardware for 1-1/8" & 1-3/4" thick doors.
24-25	125#	9860/9850	9821	9894	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
24-25	125#	9861	9821	9894	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
26-27	125#	9890/9891	9801	9827 & 9828	Heavy duty aluminum double track & hardware for 1-1/8" and 1-3/4" thick doors.
Pock	et Door Se	ets			
32-33	150#	9878CS		9805	Heavy duty aluminum box track & hardware for 1-3/8" & 1-3/4" thick doors.
34-35	250#	9878HD		9866	Heavy duty aluminum double track & hardware for 1 -3/8" and 1-3/4" thick doors.

Pock	et Door Fr	ame Kits	All		Pocket Door Framed Kits for 1-3/8" Thick Doors
38	150#	9628CS		9805 hangers	Pocket door packaged sets for 3'0" wide 9'0" high door
38	150#	9629CS		9805 hangers	Pocket door packaged sets for 3'0" wide 8'0" high door
38	150#	9630CS		9805 hangers	Pocket door packaged sets for 3'0" wide 7'0" high door
38	150#	9631CS		9805 hangers	Pocket door packaged sets for 3'0" wide 6'8" high door
39	250#	9850HD		9806 hangers	Pocket door packaged sets for 4'0" wide 8'0", 8'6" high doors
39	250#	9852HD		9806 hangers	Pocket door packaged sets for 4'0" wide 6'8", 7'0" high doors
Wall	Mount Set	s			
44-45	250#	9710HD		9806	Heavy duty aluminum track & hardware for 1" & 1-3/4" thick doors.



By-Pass



Hager offers a full-range of trouble-free, sturdy and quiet motion by-pass Sliding Door Hardware sets. Featuring heavy-duty aluminum tracks and a selection of decor complementing fascia designs, Hager's by-pass components and door hardware sets can be ordered for 2-, 3- and 4-door configurations to fit rough openings from 4 ft to 8 ft wide.

Hager's Sliding Door Hardware sets are built to last and simple to install. They support doors from 50 lb to 275 lb capacity and offer an ideal space-saving solution for closets, pantries, room-dividing doors, etc.

By-pass door hardware is available in kits, track, or individual components.



BY-PASS - 9514 & 9583 PACKAGED BY-PASS SETS

FEATURES

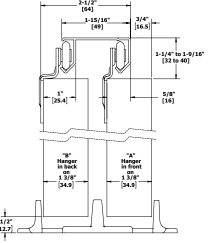
- Aluminum track with and hardware
- Conforms to ANSI A156.14
- Type: D8742

SPECIFICATIONS

- For 3/4" 1-3/8" (19 mm 35 mm) thick doors
- Up to 60 lbs (27 kg) per door with single wheel hangers 9400 or 9401
- Up to 75 lbs (34 kg) per door with twin wheel hangers 9202 or 9203, sold separately
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have 7/8" (22 mm) diameter wheels

Part Number	Description	
9514 Packaged Set (for two doors) Includes one (1) 9810 track and one (1) 9814 parts bag		
9514-48	By-Pass Set - For two 24" (610 mm) doors	
9514-60	By-Pass Set - For two 30" (762 mm) doors	
9514-72	By-Pass Set - For two 36" (914 mm) doors	
9514-96	By-Pass Set - For two 48" (1219 mm) doors	
9583 Packaged Set (for three doors) Includes one (1) 9810 track, two (2) 9400 hangers, four (4) 9401 hangers, two (2) 9353 guides, and three (3) 2610 pulls		
9583-96	By-Pass Set - For three 32" (813 mm) doors	





Interchanges with Stanley 40-3230, 40-3240, 40-3260, BP60/BP75-02 and Cox 12-200 Series.

Use the chart below to select the correct hanger offset combination for your application.

Side Mount Sele	ction Chart			
Door Thickness	3/4" (19 mm)	1" (25.4 mm)	1-1/8" (29 mm)	1-3/8" (35 mm)
Front Hanger	В	В	A or B	A
Rear Hanger	Α	A	Same as front	В
Door Gap	3/4"	1/2"	11/16"	9/16"
			Notes:	
	Item #	Description	Hanger is stamped "A" or "B	" for easy identification
Hanger A	9200	Single wheel hanger-offset A	For consideration for 9514, 95 9845 By Pass packaged sets.	83, 9614, 9683, 9844 and
Hanger B	9201	Single wheel hanger-offset B		
Hanger B*	9202	Twin wheel hanger-offset B	Hanger mount selection of	example:
Hanger A*	9203	Twin wheel hanger-offset A	Door thickness: 1-1/8"	Door weight: 60 lbs
Hanger A	9400	Micro cam hanger-offset A	Select single, twin or mic	ro cam hanger
Hanger B	9401	Micro cam hanger-offset B	Front hanger: 9400	Rear hanger: 9400

^{*} For use with doors 60 -75 lbs., sold separately







BY-PASS - 9514 & 9583 PACKAGED SET COMPONENTS



9810

Aluminum Track

Extruded aluminum Materials: Gauge 0.050" (1.3 mm) thick 1" x 2" (25 mm x 51 mm) Track: 48" (1219 mm) to 144" Lengths:

(3658 mm)

Notes: For doors up to 75 lbs

(34 kg)

• One piece track



9814 Parts Bag

Includes two (2) 9400 hangers, two (2) 9401 hangers, two (2) 2610-US3 pulls, and one (1) 9353 guide



9353

Adjustable Door Guide

High density polyethylene Materials: • Adjustable guide from 3/4" Notes: (19 mm) to 1-3/8" (35 mm)

• Included with 9841

parts bag



9400* | 9401** Micro Adjust Hanger

Zinc plated steel with Materials:

molded Celcon wheels

0.075" (2 mm) Gauge:

Wheel: 7/8" (22 mm) diameter

Notes: • Side mounted with precise

cam adjustment

 For use on doors weighting up to 60 lbs (27 kg)

• For use with 9810, 9820,

and 9840 track

• Hanger is stamped "A" or "B" for easy identification

* 9400 is A offset of 3/8"

(9.5 mm)

** 9401 is B offset of 11/16"

(17.5 mm)



9841

Optional Parts Bag

• Includes four (4) 9401 hangers, two (2) 9865 pulls, one (1) 9351 guide

• For use with 1" - 1-1/8" thick doors



9865

Flush Cup Pull

Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) Depth: 11/32" (9 mm) Projection: 5/64" (2 mm) Materials: Tan color ABS

plastic

· Built-in prong Notes:

> design eliminates the need for screws or brads



9351

Guide

High density polyethylene Materials: 4-9/16" x 1" x 11-3/16" Guide:

(116 mm x 25 mm x 46 mm)

• One piece fixed guide for Notes:

1-3/8" (35 mm) doors • Included with 9841

parts bag



2610

Flush Cup Finger Pull

Overall Diameter: 31/32" (25 mm) Finger Pull Diameter: 3/4" (19 mm) 5/16" (8 mm) Depth: Projection: 1/32" (.8 mm) Materials: Solid brass Finishes: US3, US4, US5, US10A, US15,

US15A, US26, US26D, ABA

Built-in prona Notes:

design eliminates the need for screws or brads



9200 | 9201 Hanger 9202 | 9203 Hanger 2630 Pull

9909 Adjustable Guide 9354 3/4" Riser 9815 **Bumper Stop** 9880 Door Stop





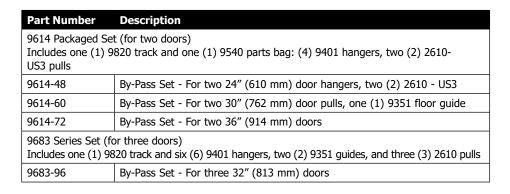
BY-PASS - 9614 & 9683 PACKAGED SETS

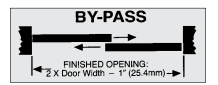
FEATURES

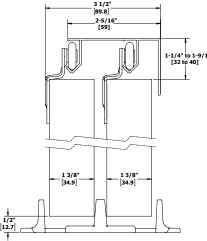
- Aluminum track with 1-3/4" (44 mm) fascia and hardware
- Conforms to ANSI A156.14
- Type: D8742

SPECIFICATIONS

- For doors up to 1-3/8" (35 mm) thick
- Up to 60 lbs (27 kg) per door with single wheel 9201 or 9401 hangers
- Up to 75 lbs (34 kg) per door with twin wheel 9202 hangers
- Track is extruded aluminum jump-proof style with integral 1-3/4" (44 mm) fascia
- Hangers have one or two side mounted 7/8" (22 mm) diameter wheels
- Uses all B offset hangers
- Grooved fascia, ideal for painting







Interchanges with Stanley 8139 track, BP75-06, 8400 Series sets, 40-3340 and Cox 12-400 Series.

Use the chart below to select the correct hanger offset combination for your application.

Side Mount Sele	ction Chart			
Door Thickness	3/4" (19 mm)	1" (25.4 mm)	1-1/8" (29 mm)	1-3/8" (35 mm)
Front Hanger	В	В	A or B	A
Rear Hanger	Α	Α	Same as front	В
Door Gap	3/4"	1/2"	11/16"	9/16"
			Notes:	
	Item #	Description	Hanger is stamped "A" or "B	" for easy identification
Hanger A	9200	Single wheel hanger-offset A	For consideration for 9514, 95 9845 By-Pass packaged sets.	583, 9614, 9683, 9844 and
Hanger B	9201	Single wheel hanger-offset B		
Hanger B	9202	Twin wheel hanger-offset B	Hanger mount selection	example:
Hanger A	9203	Twin wheel hanger-offset A	Door thickness: 1-1/8"	Door weight: 60 lbs
Hanger A	9400	Micro cam hanger-offset A	Select single, twin or mic	ro cam hanger
Hanger B	9401	Micro cam hanger-offset B	Front hanger: 9400	Rear hanger: 9400



BY-PASS - 9614 & 9683 TRACK COMPONENTS



9820

Aluminum Track with 1-3/4" (44 mm) Fascia

Materials: Extruded aluminum Gauge: 0.050" (1.3 mm)

Track: 1-3/4" x 3" (44 mm x 76 mm) Lengths: 48" (1219 mm) to 144"

(3658 mm)

Notes: • For doors up to 75 lbs

(34 kg)

• For use on doors up to 1-3/8" (35 mm)

For use with 7/8"
 (22 mm) diameter hanger wheels

• One piece track with built-in

grooved fascia



9351 Guide

Materials: High density polyethylene
Guide: 4-9/16" x 1" x 11-3/16"
(116 mm x 25 mm x 46 mm)

Notes: One piece fixed guide for

1-3/8" (35 mm) doors





9544 Parts Bag

Includes four (4) 9202 hangers, two (2) 2630-US3 pulls, and one (1) 9351 guide



9540 Parts Bag

Includes four (4) 9401 hangers, two (2) 2610-US3 pulls, and one (1) 9351 guide



9841 Parts Bag

Includes four (4) 9401 hangers, two (2) 9865 pulls, and one (1) 9351 guide



9401 "B" Offset Hanger Micro Adjust Hanger

Materials: Zinc plated steel with

molded Celcon wheels

Gauge: 0.075" (2 mm)

Wheel: 7/8" (22 mm) diameter

Notes: • Side mounted with precise

cam adjustment

 For use on doors weighting up to 60 lbs (27 kg)

• For use with 9810, 9820,

and 9840 track



9842

Parts Bag

Includes four (4) 9401 hangers, two (2) 2630-US3 pulls, and one (1) 9351 guide



9843 Parts Bag

Includes four (4) 9202 hangers, two (2) 9865 pulls, and one (1) 9351 guide



2610

Flush Cup Finger Pull

Overall Diameter: 31/32" (25 mm)
Finger Pull Diameter: 3/4" (19 mm)
Depth: 5/16" (8 mm)
Projection: 1/32" (.8 mm)
Materials: Solid brass
Finishes: US3

Notes: Built-in prong

design eliminates the need for screws or brads

Optional Components 9200 | 9201 | Hanger

J-00 J-0-	
9202 9203	Hanger
2630	Pull
9865	Pull
9909	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop



BY-PASS - 9673 & 9674 PACKAGED SETS

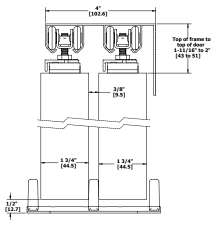
FEATURES

- Heavy duty aluminum track with 2-5/8" (66 mm) Built-In Grooved Fascia and Hardware
- Conforms to ANSI A156.14
- Type: D8751, D8752

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- 9673 packaged sets for up to 125 lbs (57 kg) per door
- 9674 packaged sets for up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails and intregal 2-5/8" (66 mm) fascia
- Hangers have four (4) 7/8" (22 mm) diameter wheels
- Integral 2-5/8" grooved fascia
- Grooved fascia, ideal for painting

Part Number	Description		
9673 Packaged Set Includes one (1) 9603 track and one (1) 9679 parts bag: four (4) 9605 hangers, four (4) 9610 plates, and one (1) 9909 guide For doors up to 125 lbs (57 kg)			
9673-48	By-Pass Set - For two 24" (610 mm) doors		
9673-60	By-Pass Set - For two 30" (762 mm) doors		
9673-72	By-Pass Set - For two 36" (914 mm) doors		
9673-96	By-Pass Set - For two 48" (1219 mm) doors		
9606 hangers, fou	9674 Series Set Includes one (1) 9603 Packaged Set track and one (1) 9680 parts bag: four (4) 9606 hangers, four (4) 9610 plates, and one (1) 9909 guide		
For doors up to 15	0 lbs (68 kg)		
9674-48	By-Pass Set - For two 24" (610 mm) door		
9674-60	By-Pass Set - For two 30" (762 mm) door		
9674-72	By-Pass Set - For two 36" (914 mm) door		
9674-96	By-Pass Set - For two 48" (1219 mm) door		





Interchanges with Stanley S1700F Series/BP150F; Johnson 134F/138F; and Lawrence F581 track, HDF520 Series sets.



BY-PASS - 9673 & 9674 TRACK COMPONENTS



9603

Heavy Duty Aluminum Double Box

Extruded aluminum Materials: 0.050" (1.3 mm) Gauge:

1-1/16" x 4" (27 mm x 102 mm) Track:

48" (1219 mm) to 144" Lengths:

(3658 mm)

 Grooved fascia for painting Notes:

> Jump proof double twin channel design

• One piece track with built-in

grooved fascia



9679

Parts Bag

For 125 lbs (57 kg) per door - Includes four (4) 9605 hangers with quick release top mount plate, four (4) 9610 plates, and one (1) 9909 guide



9605

Notes:

4-Wheel Hanger

For 75 lbs (34 kg) doors

Materials: Steel with brass-tone

dichromate finish

Wheel: 7/8" (22 mm) diameter

• Wheels are self aligning to allow consistent contact

with track

• Pre-lubricated Celcon wheels

• Up to 125 lbs (57 kg) per door

• Use in conjunction with 9601, 9602 or 9603 track



9909

Adjustable Guide

Materials: Steel with bright zinc finish Molded Celcon/Nylon Posts: 0.060" (1.5 mm) Gauge:

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" Notes:

(19 mm to 44 mm) thick and

up to 275 lbs (125 kg)



9680

Parts Bag

For 150 lbs (68 kg) doors - Includes four (4) 9606 ball bearing hangers, four (4) 9610 plates, and one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door



9606

4-Wheel Ball Bearing Hanger

For 75 lbs (34 kg) doors

Materials: Steel with brass-tone

dichromate finish

7/8" (22 mm) diameter Wheel: Notes:

• Wheels are self aligning to allow consistent contact

with track

• Pre-lubricated Celcon wheels mounted on steel

ball bearing shafts

• For doors up to 150 lbs (68 kg)

• Used in conjunction with 9607, 9608 or 9610 top door plate and 9599, 9601

or 9602 track



9610

Replacement Top Mount Plate

Bright zinc plated steel Materials:

Gauge: 1/8" (3 mm)

Size: 1-3/8" (35 mm) x 2-13/16"

(72 mm)

Replacement for four Notes:

> wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827

Optional Components

2610	Pull
2630	Pull
9865	Pull
9610	Top Mount Plate
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop





BY-PASS - 9675 & 9676 PACKAGED SETS

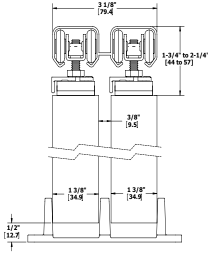
FEATURES

- Heavy duty aluminum double box track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8741, D8751

- For doors 1-3/8" (35 mm) thick
- Up to 100 lbs (45 kg) with 9572 hangers
- 9675 packaged sets for up to 125 lbs (57 kg) per door
- 9676 packaged sets for up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four (4) 7/8" (22 mm) diameter wheels

Part Number	Description	
(4) 9609 plates, ar	t 602 track and one (1) 9679 parts bag: four (4) 9605 hangers, four nd one (1) 9909 guide 5 lbs (57kg) per door	
9675-48	By-Pass Set - For two 24" (610 mm) doors	
9675-60	By-Pass Set - For two 30" (762 mm) doors	
9675-72	By-Pass Set - For two 36" (914 mm) doors	
9675-96	By-Pass Set - For two 48" (1219 mm) doors	
9676 Packaged Set Includes one (1) 9602 track and one (1) 9680 parts bag: four (4) 9606 hangers, four (4) 9609 plates, and one (1) 9909 guide For doors up to 150 lbs (68 kg) per door		
9676-48	By-Pass Set - For two 24" (610 mm) door	
9676-60	By-Pass Set - For two 30" (762 mm) door	
9676-72	By-Pass Set - For two 36" (914 mm) door	
9676-96	By-Pass Set - For two 48" (1219 mm) door	





Interchanges with Stanley 1755, 40-3664, 40-3855/BP150; Johnson 134F/138F; Grant 7000 Series, Cox 15-220 Series; and Lawrence 581 track, HD520 hardware.



BY-PASS - 9675 & 9676 TRACK COMPONENTS



9602

Lengths:

Heavy Duty Aluminum Double Box Track

Extruded aluminum Materials: 0.050" (1.3 mm) thick Gauge: Track: 1-1/16" x 3-1/8" (27 mm x 79 mm)

46" (1168 mm) to 142"

(3607 mm)

Jump proof double twin Notes:

channel design



9909

Adjustable Guide

Materials: Steel with bright zinc finish Molded Celcon/Nvlon Posts: 0.060" (1.5 mm) Gauge:

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" Notes:

(19 mm to 44 mm) thick and

up to 275 lbs (125 kg)



9679

Parts Bag

Includes four (4) 9605 hangers with quick release top mount plate, and one (1) 9909 quide

Note: Up to 125 lbs (57 kg) per door



9680

Parts Bag

For 150 lbs (68 kg) doors - Includes four (4) 9606 ball bearing hangers, four (4) 9610 plates, and one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door



9605

4-Wheel Hanger

For 75 lbs (34 kg) doors

Steel with brass-tone Materials:

dichromate finish

Wheel: 7/8" (22 mm) diameter • Wheels are self aligning to Notes:

allow consistent contact

with track

Pre-lubricated Celcon wheels

• Up to 75 lbs (34 kg) per door

• Use in conjunction with 9601, 9602 or 9603 track

9606

4-Wheel Ball Bearing Hanger

For 75 lbs (34 kg) doors

Materials: Steel with brass-tone

dichromate finish

7/8" (22 mm) diameter Wheel:

Notes: · Wheels are self aligning to

allow consistent contact

with track

• Pre-lubricated Celcon wheels mounted on steel

ball bearing shafts

• For doors up to 75 lbs (34 kg)

• Used in conjunction with 9607, 9608 or 9610 top

door plate and 9599, 9601 or 9602 track



9610

Replacement Top Mount Plate

Materials: Bright zinc plated steel

1/8" (3 mm) Gauge:

Size: 1-3/8" (35 mm) x 2-13/16"

(72 mm)

Replacement for four Notes:

> wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827

Optional Components

9/09	Fascia
2610	Pull
2630	Pull
9865	Pull
9610	Top Mount Plate
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop



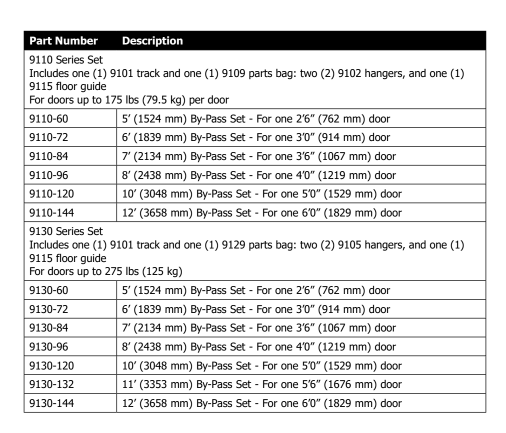


BY-PASS - 9110 & 9130 PACKAGED SETS

FEATURES

- Heavy duty aluminum I-beam track and hardware
- Conforms to ANSI A156.14/Type: D8731

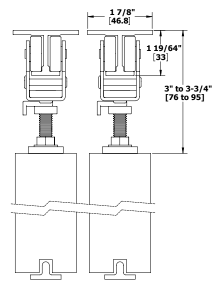
- For doors 1" 1-3/4" (25 mm 45 mm) thick
- 9110 Series for doors weighing up to 175 lbs (79.5 kg) per door
- 9130 Series for doors weighing up to 275 lbs (124.7 kg) per door
- Track is extruded aluminum jump-proof style with "I" shaped rails
- Hangers have 1" (25 mm) diameter wheels with steel ball bearings
- Order two sets per opening per by pass



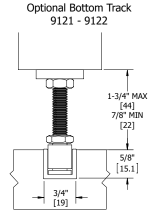
TRACKS - Two sets required for by-pass opening - 0.125" (3 mm) thick aluminum

Part Number	Description	
Tracks for use with 9110 Series and 9130 Series		
9101-72	72" (1829 mm) Aluminum I-Beam Track	
9101-84	84" (2134 mm) Aluminum I-Beam Track	
9101-96	96" (2438 mm) Aluminum I-Beam Track	
9101-120	120" (3048 mm) Aluminum I-Beam Track	
9101-144	144" (3658 mm) Aluminum I-Beam Track	
9101-192	192" (4877 mm) Aluminum I-Beam Track	





Interchanges with Grant 1210/1230 Series



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.





BY-PASS - 9110 & 9130 TRACK COMPONENTS



9101 **I Beam Track**

Materials: Extruded aluminum 0.125" (3 mm) Gauge:

Lengths: 72" (1829 mm) to 192"

(4877 mm)

Notes: Mounting holes are

prepunched for ease

of installation



9129 Parts Bag

Includes two (2) 9105 4-wheel hangers and one (1) 9115 floor guide



9109 **Parts Bag**

Includes two (2) 9102 2-wheel hangers and one (1) 9115 floor guide



9105

Notes:

4 Wheel Hanger

Materials: Zinc plated steel Wheels: Nylon with steel ball

bearings

Hanger: 4" x 2" x 1-3/4"

(102 mm x 51 x 45 mm)

3/8" x 2-5/16" Bolt:

(10 mm x 59 mm)

Top Plate: 1" x 3-1/2" x 3/16"

(25.4 mm x 89 mm x 5 mm)

• Use with 9101 track, with doors weighing up to 275

lbs (125 kg)

 Four wheel hanger is selfaligning to allow consistent

contact with track



9102 2 Wheel Hanger

Materials: Zinc plated steel

Wheels: Nylon with steel ball bearings Hanger:

1-13/16" x 2" x 1-1/8"

(46 mm x 51 mm x 29 mm)

3/8" x 2-5/16" Bolt:

(10 mm x 59 mm)

(Bolt not same as 9105)

1" x 3-1/2" x 3/16" Top Plate:

(25 mm x 89 mm x 5 mm)

Use with 9101 track, with

doors weighing up to 175

lbs (79 kg)



9115

Notes:

Bottom Door Guide

Die cast zinc aluminum alloy Materials:

Guide: 7/8" x 3/4" x 3"

(22 mm x 19 mm x 76 mm)

Door bottom prep requires Notes:

1/4" (6 mm) wide kerf and 9/16" (14 mm) depth

Optional Components

9111 Fixed Bottom Door Guide

9113 Door Stop

Bottom Guide Rail 9114 9121 Bottom Door Guide

Bottom Guide Channel 9122 9909 Adjustable Guide



BY-PASS - 9611 & 9612 PACKAGED SETS

FEATURES

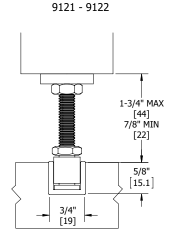
- Heavy duty aluminum box double track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

SPECIFICATIONS

- For doors 1-3/8" (35 mm) thick doors (top figure)
 - no spacer kit required
- For doors 1-3/4" (45 mm) thick with tracks spaced 3/8" (10 mm) apart using 9573 (bottom figure)
- 9611 Packaged Sets for doors weighing up to 150 lbs (68 kg) per door
- 9612 Packaged Sets for doors weighing up to 250 lbs (113 kg) per door
- Quick release hangers allow easy door hanging and removal
- Hangers have 1" (25 mm) diameter wheels
- Universal extruded aluminum track interchanges with Stanley and Johnson hangers and track

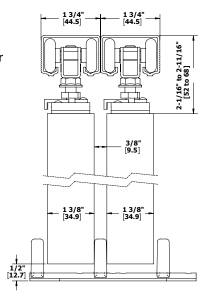
Part Number	Description	
9611 Packaged Set Includes two (2) 9821 tracks and one (1) 9892 parts bag: four (4) 9824 hangers, one (1) 9909 guide, and one (1) 9573 spacer For doors up to 150 lbs (68 kg) per door		
9611-60	By-Pass Set - For two 30" (762 mm) doors	
9611-72	By-Pass Set - For two 36" (914 mm) doors	
9611-96	By-Pass Set - For two 48" (1219 mm) doors	
9612 Series Set Includes two (2) 9821 tracks and one (1) 9893 parts bag: four (4) 9825 hangers, one (1) 9909 guide, and one (1) 9573 spacer For doors up to 250 lbs (113 kg) per door		
9612-60	By-Pass Set - For two 30" (762 mm) door	
9612-72	By-Pass Set - For two 36" (914 mm) door	
9612-96	By-Pass Set - For two 48" (1219 mm) door	

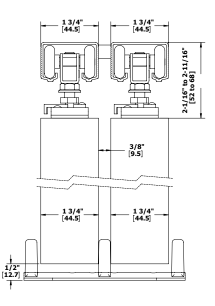
Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



Optional Bottom Track







Interchanges with Stanley 125/250 Series and Johnson 100 Series





BY-PASS - 9611 & 9612 TRACK COMPONENTS



9821

Aluminum Box Track

Extruded aluminum Materials: 0.06" (2 mm) thick Gauge: Track: 1-5/8" x 1-1/16" (41 mm x 27 mm) 59" (1499 mm) to 144" Lengths:

(3658 mm)

• Jump proof twin channel Notes:

design

• Two-piece required for

by-pass



9573

Celcon Plastic Spacer Kit

Materials: Celcon plastic Includes screws Notes:

> • Properly spaces two single tracks for 1-3/4" (44 mm)

doors



9892 Parts Bag

Includes four (4) 9824 4-wheel hangers with quick release top mount plate, one (1) 9909 guide, and one (1) 9573 spacer kit Note: Up to 150 lbs (68 kg) per door



9824

4 Wheel Hanger with Quick Release **Top Mount Plate**

Materials: Zinc plated steel Wheels: Self aligning to allow consistent contact with

track

Wheel: 1" (25 mm) diameter Notes:

• Pre-lubricated Celcon

wheels

• Up to 150 lbs (68kg)

per door

• For use with 9821 track

• Quick release feature allows easy door hanging

and removal



9893

Parts Bag

Includes four (4) 9825 4-wheel ball bearing hangers with quick release top mount plate, one (1) 9909 guide, and one (1) 9573 spacer kit

Note: Up to 250 lbs per door



9825

4 Wheel Ball Bearing Hanger with **Quick Release Top Mount Plate**

Materials: Zinc plated steel Wheels: Self aligning to allow

consistent contact with track with steel ball bearings

Wheel: 1" (25 mm) diameter

Notes: • Pre-lubricated Celcon

wheels

• Up to 250 lbs (113 kg)

per door

• For use with 9821 track

• Quick release feature allows easy door hanging

and removal



9909

Notes:

Adjustable Guide

Materials: Steel with bright zinc finish Posts: Molded Celcon/Nylon 0.060" (1.5 mm) Gauge: Guide: 4-7/8" x 1-5/8" x 1-3/16"

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" (19 mm to 44 mm) thick and

up to 275 lbs (125 kg)

Optional Components

9/09	rascia
2610	Pull
2630	Pull
9865	Pull
9121	Bottom Door Guide
9122	Bottom Guide Channel
9351	Adjustable Guide
9353	Adjustable Guide
9354	3/4" Riser
9815	Bumper Stop
9880	Door Stop



BY-PASS - 9875 PACKAGED SETS

FEATURES

- Heavy duty aluminum box double track and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick (top figure)
- For doors 1-3/4" (44 mm) thick, tracks are spaced 3/8" (10 mm) apart using 9574 (bottom figure)
- Up to 250 lbs (113 kg) per panel
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four (4) 1-1/4" (32 mm) diameter wheels

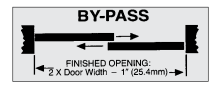
Part Number	Description	
9875 Series Set - Packaged set for doors up to 1-3/4" (44 mm) thick Includes two (2) 9801 tracks, four (4) 9827 hangers, one (1) 9574 spacer, and one (1) 9909 guide		
9875-48	By-Pass Set - 4' (1219 mm) opening for two doors	
9875-60	By-Pass Set - 5' (1524 mm) opening for two doors	
9875-72	By-Pass Set - 6' (1829) opening for two doors	
9875-96	By-Pass Set - 8' (2438 mm) opening for two doors	

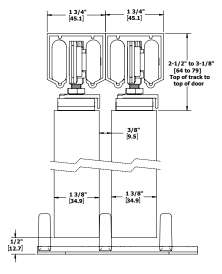


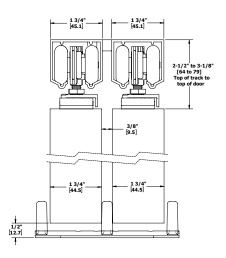
Part Number	Description		
Tracks for use with 9875 Series			
9801-72	72" (1829 mm) Aluminum Box Track		
9801-96	96" (2438 mm) Aluminum Box Track		
9801-120	120" (3048 mm) Aluminum Box Track		
9801-144	144" (3658 mm) Aluminum Box Track		
9801-192	192" (4877 mm) Aluminum Box Track		

FASCIA - 2-3/4" (70 mm) high with 5/8" (16 mm) lip

Part Number	Description
9809-72	72" (1829 mm) 3-7/8" (98 mm) Aluminum Fascia
9809-96	96" (2438 mm) 3-7/8" (98 mm) Aluminum Fascia







Interchanges with Stanley 57/58.







BY-PASS - 9875 TRACK COMPONENTS



9801

Lengths:

Heavy Duty Aluminum Box Track

Extruded aluminum Material 0.075" (1.9 mm) Gauge: 1-5/8" x 1-3/4" Track: (41 mm x 44 mm)

72" (1829 mm) to 192"

(4877 mm)

• For doors up to 250 lbs Notes:

(113 kg)

• Jump proof twin channel

desian



9909

Adjustable Guide

Materials: Steel with bright zinc Molded Celcon/Nylon Posts: Gauge: 0.060" (1.5 mm)

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" Notes:

(19 to 44 mm) thick and up to 275 lbs (125 kg)



9809

Aluminum Fascia

Extruded aluminum Materials: 0.072" (1.8 mm) Gauge: 1-3/4" (44 mm) Lip: 3-7/8" (98 mm) Fascia: 72" (1829 mm) and Lengths: 96" (2438 mm) lengths

Grooved fascia for painting

• Pre-punched holes for easy

installation



9574

Notes:

Track Spacer Kit

Materials: Celcon plastic Notes: • Includes screws

> • Properly spaces two single tracks for 1-3/4" (44 mm) doors

> > • For use with 9801 track



9827

Four Wheel Ball Bearing Hanger

Materials: Zinc plated steel Wheels: Self aligning to allow consistent contact with track

Wheel: 1-1/4" (32 mm) diameter

Notes: • For doors up to 250 lbs (113 kg)

> • Pre-lubricated Celcon wheels on steel shafts with steel ball bearings

Ball bearing axles

• For use with 9801 Track

Optional Components Pocket Door Latch

3300	FUCKEL DUUL LALCII
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch
2630	Flush Cup Pull
9881	Bumper
0000	Tive Diese Dealest Dear Cuid

Two Piece Pocket Door Guide 9883 9884 Pocket Door Edge Pull

9815 **Bumper Stop** Pocket Edge Pull 9884

9889 Non-Adjustable Floor Guide

www.hagerco.com

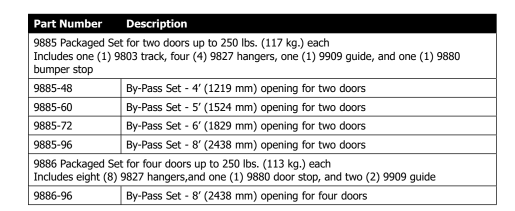


BY-PASS - 9885 & 9886 PACKAGED SETS

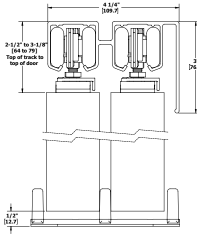
FEATURES

- Heavy duty aluminum double box track with 3-1/2" (89 mm) smooth fascia and hardware
- Conforms to ANSI A156.14
- Type: D8731, D8751

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails and integral 3-1/2" (88 mm) fascia
- Integral 3-1/2" (88 mm) smooth fascia
- Smooth fascia mount to be accompanied by decorative trim
- Hangers have four (4) 1-1/4" (32 mm) diameter wheels
- Smooth finish fascia







TRACKS - 0.06" (1.5 mm) thick aluminum

Part Number	Description		
Tracks for use with 9800 Series			
9821-59	59" (1499 mm) Heavy Duty Aluminum Box Track		
9821-71	71" (1803 mm) Heavy Duty Aluminum Box Track		
9821-96	96" (2438 mm) Heavy Duty Aluminum Box Track		
9821-144	144" (3658 mm) Heavy Duty Aluminum Box Track		



BY-PASS - 9885 & 9886 TRACK COMPONENTS



9803

Heavy Duty Aluminum Double Box Track with 3-1/2" (89 mm) Smooth Fascia

Materials: Extruded aluminum Gauge: 0.075" (1.9 mm) thick Track: 3-1/2" x 4-1/2"

(89 mm x 114 mm)

Lengths: 48" (1219 mm) to 144"

(3658 mm)

• Up to 250 lbs (113 kg) Notes:

per door

• Jump proof twin channel design

• One piece track with built-in

smooth fascia

• Smooth fascia meant to be accompanied by decorative trim

• Hager does not offer decorative trim



9909

Adjustable Guide

Materials: Steel with bright zinc Posts: Molded Celcon/Nylon 0.060" (1.5 mm) Gauge:

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" Notes: (19 mm to 44 mm) thick and

up to 275 lbs (125 kg)



9827

Four Wheel Ball Bearing Hanger

Zinc plated steel Materials: Wheels: Self aligning to allow

consistent contact with track

Wheel: 1-1/4" (32 mm) diameter

• For doors up to 250 lbs (113 kg) Notes:

> • Pre-lubricated Celcon wheels on steel shafts with steel ball bearings

Ball bearing axles

For use with 9801 track



9880

Door Stop Materials:

Zinc plated steel and rubber 0.090" (2.3 mm) Gauge: 1-1/4" x 1-1/4" x 7/8" Stop:

(32 mm x 32 mm x 22 mm)

• For doors up to 175 lbs (79 kg) Notes:

· Keeps rear door pull exposed

· Mounts on door

• Not included in sets

Optional Components

2610 Pull 2630 Pull 9865 Pull

9351 Adjustable Guide 9353 Adjustable Guide 9354 3/4" Riser 9815 **Bumper Stop** 9880 Door Stop

9268 By-Pass Door Keyed Lock 9900 Rev. Side Mount Bracket

Bi-Fold



Hager Companies Bi-Fold (by-fold) door hardware is, the smoother the operation of your doors will be—over the lifetime of the installation. Contractors, specification writers and architects insist on Hager's hardware sets and components to ensure trouble-free installation and reliable performance.

Hager offers a wide range of classic Bi-Fold door hardware sets featuring heavy-duty aluminum tracks in 2- and 4-door configurations. Our tracks accommodate rough openings from three to eight feet and support doors up to 125 lbs.



BI-FOLD - 9570 TRACK

FEATURES

- Standard duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8642, D8652, D8662

SPECIFICATIONS

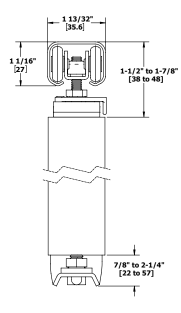
- For doors 1-1/8" (28.6 mm 44 mm) to 1-3/4" (44 mm) thick
- Up to 50 lbs (57 kg) per panel bi-fold
- Up to 30 lbs (34 kg) per panel multi-fold
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 7/8" (22 mm) diameter wheels
- Top and bottom pivots are heavy duty with solid brass bottom socket assembly for smooth, long lasting operation
- Note: Loose pin full mortise hinges 1741/1279 are recommended
 not included (3 required for 9162, 6 required for 9164)

Part Number	Description	
9570 Series Set - For two doors Includes one (1) 9601 track and one (1) 9571 parts bag		
9570-36	Bi-Fold Set - 3' (914 mm) opening for two 18" (457 mm) doors	
9570 Series Set - For four doors Includes one (1) 9601 track and two (2) 9571 parts bag		
9570-48	Bi-Fold Set - 4' (1219 mm) opening for four 12" (305 mm) doors	
9570-60	Bi-Fold Set - 5' (1524 mm) opening for four 15" (381 mm) doors	
9570-72	Bi-Fold Set - 6' (1829 mm) opening for four 18" (457 mm) doors	
9570-96	Bi-Fold Set - 8' (2438 mm) opening for four 24" (610 mm) doors	

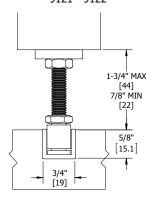
TRACKS - 0.050" (1.3 mm) thick aluminum

Part Number	Description	
Tracks for use with 9570 Series		
9601-35	35" (889 mm) Aluminum Box Track	
9601-47	47" (1194 mm) Aluminum Box Track	
9601-59	59" (1499 mm) Aluminum Box Track	
9601-63	63" (1600 mm) Aluminum Box Track	
9601-71	71" (1803 mm) Aluminum Box Track	
9601-96	96" (2438 mm) Aluminum Box Track	
9601-120	120" (3048 mm) Aluminum Box Track	
9601-144	144" (3658 mm) Aluminum Box Track	





Optional Bottom Track 9121 - 9122



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.





BI-FOLD - 9570 TRACK COMPONENTS



9601

Lengths:

Aluminum Box Track

Extruded aluminum Materials: Gauge: 0.050" (1.3 mm) Track: 1-1/16" x 1-3/8" (27 mm x 35 mm)

35" (889 mm) to 144"

(2657 mm)

 Refer to series pages Notes: for weight capacities

Jump proof twin channel

design



9571 Parts Bag

Includes one (1) 9572 hanger, one (1) 9618 pivot set, one (1) 9559 aligner, one (1) 9558 knob, and one (1) 9815 bumper stop



9559

Alianer Materials:

Steel with brass-tone dichromate finish

 Keeps lead doors Notes: aligned when closed

• Use one on each lead

door



9815 **Bumper Stop**

Materials: Notes:

Zinc plated steel and rubber • Fits all Hager track styles

except 9101

Screws onto track

• Included in bi-fold sets 9570 and 9890



9572

Notes:

Four Wheel Hanger with Top Mount Plate

Materials: Steel with brass-tone

dichromate finish

Wheel: 7/8" (22 mm) diameter

> · Wheels are self aligning to allow consistent contact

> > with track

• Pre-lubricated Celcon wheels

Includes wrench

· For use on doors weighing up to 100 lbs (45 kg) each

• For use with 9601, 9602, and 9603 track



Optional Part Bags

9569

Parts Bag

Includes one (1) 9572 hanger, one (1) 9618 pivot set, one (1) 9559 aligner, one (1) 9558 knob, one (1) 9815 bumper stop, and three (3) 9220 hinges



9618 **Pivot Set**

Materials: Zinc plated steel Notes:

• For doors up to 50 lbs

(23 kg)

• Thumb wheel vertical

adiustment

• Top and bottom pivots require 3/8" (10 mm) diameter holes

• For use with 9601



9220

Bi-Fold Door Hinge

Materials: Steel with dichromate zinc

Hinge: 3" x 1" (76 mm x 25 mm)

hole

1/2" (13 mm) from Hole Locations:

the center lines of holes

to center of barrel

Notes: Non-mortise and easy

to install



9558 **Wood Knob**

Diameter: 1-1/2" (38 mm) Materials: Solid wood

Notes: Will accept paint or stain

Optional Components

9121 Adj. Bottom Door Guide 9122 **Bottom Guide Channel**





BI-FOLD - 9860 & 9861 BI-FOLD SETS

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8641, D8651, D8661

SPECIFICATIONS

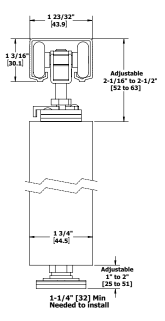
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 125 lbs (57 kg) per panel bi-fold
- Up to 75 lbs (34 kg) per panel multi-fold
- Quick release hangers allow easy door hanging and removal
- Universal extruded aluminum track interchanges with Stanley & Johnson track and hangers
- Hangers have 1" (25 mm) diameter wheels

Part Number	Description	
9860 Bi-Fold Set - For two doors Includes one (1) 9821 track, one (1) 9894 parts bag, and three (3) 1741 3.5" x 3.5" US2D hinges		
9860-30	Bi-Fold Set - 30" (762 mm) opening for two doors	
9860-36	Bi-Fold Set - 36" (914 mm) opening for two doors	
9860-48	Bi-Fold Set - 48" (1219 mm) opening for two doors	
9861 Bi-Fold Set - For four doors Includes one (1) 9821 track, two (2) 9894 parts bags, and six (6) 1741 3.5" x 3.5" US2D hinges		
9861-48	Bi-Fold Set - 48" (1219 mm) opening for four doors	
9861-60	Bi-Fold Set - 60" (1524 mm) opening for four doors	
9861-72	Bi-Fold Set - 72" (1829 mm) opening for four doors	
9861-96	Bi-Fold Set - 96" (2438 mm) opening for four doors	

TRACKS - 0.06" (1.5 mm) thick aluminum

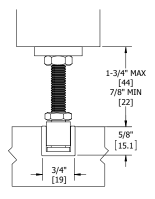
Part Number	Description	
Tracks for use with 9800 Series		
9821-59	59" (1499 mm) Heavy Duty Aluminum Box Track	
9821-71	71" (1803 mm) Heavy Duty Aluminum Box Track	
9821-96	96" (2438 mm) Heavy Duty Aluminum Box Track	
9821-144	144" (3658 mm) Heavy Duty Aluminum Box Track	





Interchanges with Stanley 125/250 Series and Johnson 100 Series.

Optional Bottom Track 9121 - 9122



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



BI-FOLD - 9860 & 9861 TRACK COMPONENTS



9821 Aluminum Box Track

Materials: Extruded aluminum Gauge: 0.06" (1.55 mm)
Track: 1-5/8" x 1-1/16"

(41 x 27 mm)

Lengths: 59" (1499 mm) to 144" (3658 mm) Notes: • For doors up to 250 lbs (113 kg)

• Jump proof twin channel design



9828

Bi-Fold Pivot Set

Materials: Zinc plated steel

Notes: • For doors up to 125 lbs (57 kg)

 Track pivot bearing mounts up inside track - no track cutting required

 Bottom pivot socket has ball bearing raceway

 Top and bottom pivots require 1/2" (13 mm) diameter and 1-3/4" (44 mm) deep holes

• For use with 9801 and

9821 track



9894 Parts Bag

Includes one (1) 9825 4-wheel ball bearing hanger with quick release top mount plate, one (1) 9559 aligner, one (1) 9828 bi-fold pivot set with one (1) 9815 bumper stop



9815 Bumper Stop

Materials: Notes: Zinc plated steel and rubber

• Fits all Hager track styles except 9101

Screws onto track

 Included in bi-fold sets 9570 and 9890



9825

Four Wheel Ball Bearing Quick Release

Hanger

Materials: Zinc plated steel

Wheels: Self aligning to allow consistent

contact with track

Wheel: 1" (25 mm) diameter

Notes: • For doors up to 125 lbs (57 kg)

for bi-fold applications

• Pre-lubricated Celcon wheels

• For use with 9821 track

 Quick release feature allows easy door hanging and removal



9559 Aligner

Materials: Steel with brass-tone

dichromate finish

Notes: • Keeps lead doors

aligned when closed

• Use one on each

lead door

Optional Components

1741 Full Mortise Hinge 9220 Bi-Fold Hinge

9121 Adj. Bottom Door Guide 9122 Bottom Guide Channel

9558 Wood Knob



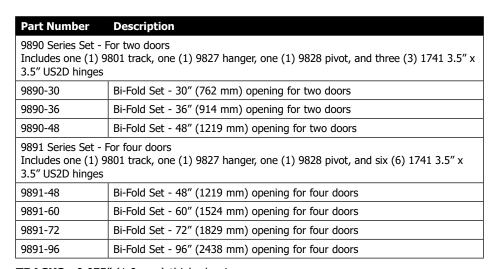
BI-FOLD - 9890 & 9891 PACKAGED SETS

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8621, D8641, D8651, D8661

SPECIFICATIONS

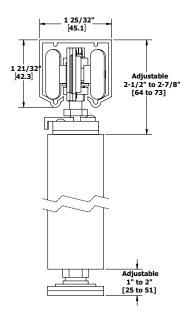
- For doors 1-1/8" 1-3/4" (29 mm 44 mm) thick
- Quick release hanger allows easy door hanging and removal
- Up to 125 lbs (57 kg) per panel bi-fold
- Up to 75 lbs (34 kg) per panel multi-fold
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 1-1/4" (32 mm) diameter wheels
- Top and bottom pivots are heavy duty with ball bearing bottom socket assembly for smooth, long lasting operation
- Note: 9890 Series requires 1741 loose pin hinges included

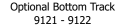


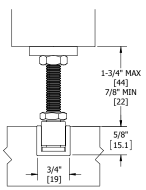
TRACKS - 0.075" (1.9 mm) thick aluminum

Part Number	Description		
Tracks for use with	Tracks for use with 9890 Series		
9801-72	72" (1829 mm) Aluminum Box Track		
9801-96	96" (2438 mm) Aluminum Box Track		
9801-120	120" (3048 mm) Aluminum Box Track		
9801-144	144" (3658 mm) Aluminum Box Track		
9801-192	192" (4877 mm) Aluminum Box Track		









Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.



Zinc plated steel

cutting required

(57 kg)

• For doors up to 125 lbs

Track pivot bearing mounts

up inside track - no track

Bottom pivot socket has

ball bearing raceway

diameter and 1-3/4" (44 mm) deep holes For use with 9801 and

 Top and bottom pivots require 1/2" (13 mm)

BI-FOLD - 9890 & 9891 TRACK COMPONENTS



9801

Heavy Duty Aluminum Box Track

Extruded aluminum Materials: Gauge: 0.075" (1.9 mm) Track: 1-5/8" x 1-3/4" (41 mm x 44 mm)

72" (1829 mm) to 192" Lengths:

(4877 mm)

• For doors up to 250 lbs Notes:

(113 kg)

• Jump proof twin channel

design



1741

Full Mortise, Five Knuckle, Plain **Bearing Hinge**

- Steel with steel pin (ANSI A5134)
- Reversible
- Square corners
- Removable pin
- 3-1/2" x 3-1/2" (89 mm x 89 mm)
- US2D



Materials: Steel with brass-tone

dichromate finish

Notes: • Keeps lead doors aligned

9821 track

when closed

• Use one on each lead door



9827

Four Wheel Ball Bearing Quick Release Hanger

Zinc plated steel Materials: Wheels: Self aligning to allow

consistent contact with track

Wheel: 1-1/4" (32 mm) diameter Notes:

• For doors up to 125 lbs (57 kg)

• Pre-lubricated Celcon

wheels

• Ball bearing axles

• For doors up to 250 lbs (113 kg) for by-pass and pocket applications

• For use with 9801 track

• Quick release feature allows easy door hanging and removal



9815

9559

Aligner

9828

Notes:

Materials:

Bi-Fold Pivot Set

Bumper Stop

Materials: Zinc plated steel and rubber

• Fits all Hager track styles Notes: except 9101

Screws onto track

• Included in bi-fold sets 9570 and 9890

Optional Components

9121 Adj. Bottom Door Guide 9122 **Bottom Guide Channel** 9566 Knob 9567 Rose 9558 Wood Knob

Pocket Door Kits





Pocket door aka "doors that vanish"— Hager Companies offer innovative design options for saving space and complementing classic and contemporary decors.

Hager's pocket-door hardware is ideal for single and bi-parting pocket-door configurations in rough openings from two to four feet.

Steel or aluminum tracks support doors up to 250 lbs. and are designed for simple installation and durable performance. Hager's 4-wheel spring carrier design provides an ultra-smooth gliding movement.

Pocket door hardware is available in kits (by opening length) or individual components.

Pocket frame kits include all the framing and hardware components to make installing pocket doors easy.



POCKET - 9110 & 9130 PACKAGED SETS

FEATURES

- Extra heavy duty aluminum I-beam track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

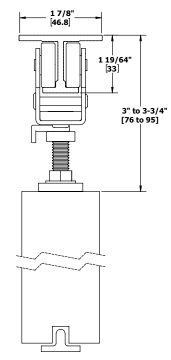
SPECIFICATIONS

- For doors 1" 1-3/4" (25 mm 44 mm) thick doors
- 9110 Packaged Sets up to 175 lbs (80 kg) per door
- 9130 Packaged Sets up to 275 lbs (125 kg) per door
- Track is extruded aluminum jump-proof style with "I" beam track
- Hangers have 1" (25 mm) diameter wheels

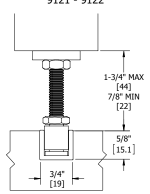
Part Number	Description	
9110 Packaged Se Includes one (1) 9 9115 floor guide	t 101 track and one (1) 9109 parts bag: two (2) 9102 hangers, and one (1)	
9110-60	Pocket Door Set - 5' (1524 mm) for 2'6" (762 mm) door	
9110-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door	
9110-84	Pocket Door Set - 7' (2134 mm) for 3'6" (1067 mm) door	
9110-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door	
9110-120	Pocket Door Set - 10' (3048 mm) for 5'0" (1524 mm) door	
9110-144	Pocket Door Set - 12' (3658 mm) for 6'0" (1829 mm) door	
9130 Packaged Set Includes one (1) 9101 track and one (1) 9129 parts bag: two (2) 9105 hangers, and one (1) 9115 floor guide		
9130-60	Pocket Door Set - 5' (1524 mm) for 2'6" (762 mm) door	
9130-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door	
9130-84	Pocket Door Set - 7' (2134 mm) for 3'6" (1067 mm) door	
9130-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door	
9130-120	Pocket Door Set - 10' (3048 mm) for 5'0" (1524 mm) door	
9130-132	Pocket Door Set - 11' (3353 mm) for 5'6" (1676 mm) door	
9130-144	Pocket Door Set - 12' (3658 mm) for 6'0" (1829 mm) door	

Part Number	Description		
Tracks for use wit	Tracks for use with 9110 Series and 9130 Series		
9101-72	72" (1829 mm) Aluminum I-Beam Track		
9101-84	84" (2134 mm) Aluminum I-Beam Track		
9101-96	96" (2438 mm) Aluminum I-Beam Track		
9101-120	120" (3048 mm) Aluminum I-Beam Track		
9101-144	144" (3658 mm) Aluminum I-Beam Track		
9101-192	192" (4877 mm) Aluminum I-Beam Track		





Optional Bottom Track 9121 - 9122



Installation note: Clearance between door bottom and top of 9122 track must be 7/8" (22 mm) minimum to 1-3/4" (44 mm) maximum.





POCKET DOOR - 9110 & 9130 TRACK COMPONENTS



9101

Aluminum I-Beam Track

Materials: Extruded aluminum
Gauge: 0.125" (3 mm) thick
Lengths: 72" (1829 mm) to 192"

(4877 mm)

Notes: • I

Mounting holes are pre-punched for ease of installation
Requires two sets for

 Requires two sets for by-pass opening



3835Small Case Deadlock See page 63 for details



9109 Parts Bag

Includes two (2) 9102 2-wheel hangers and one (1) 9115 floor guide Note: Up to 175 lbs (79 kg) per door



Optional Part Bags

9129 Parts Bag

Includes two (2) 9105 2-wheel hangers and one (1) 9115 floor guide Note: Up to 275 lbs (125 kg) per door



9102 2 Wheel Hanger

Materials: Zinc plated steel
Wheels: • Nylon with Steel Ball

Bearings

 Two self-aligning wheel hangers allow consistent contact with track

Hanger: 1-3/16" x 2" x 1-1/8"

(46 mm x 51 mm x 29 mm)

Bolt: 3/8" x 2-5/16"

(10 mm x 59 mm)

(Bolt not same as 9105)

Top Plate: 1" x 3-1/2" x 3/16"

(25 mm x 89 mm x 5 mm)

Notes: • Use with 9101 track

• Up to 175 lbs (79 kg)

per door



9105

4 Wheel Hanger

Materials: Zinc plated steel
Wheels: Nylon with steel ball

bearings

Hanger: • 4" x 2" x 1-3/4"

(102 mm x 51 mm x 45 mm)

• Up to 275 lbs (125 kg)

per door

Bolt: 3/8" x 2-5/16"

(10 mm x 59 mm)

Top Plate: 1" x 3-1/2" x 3/16"

(25 mm x 89 mm x 5 mm)

Notes: • Use with 9101 track, with

doors weighing up to 275

lbs (125 kg)

 Four self-aligning wheel hangers allow consistent

contact with track



9115

Notes:

Bottom Door Guide

Materials: Die cast zinc aluminum

alloy

Guide: 7/8" x 3/4" x 3"

(22 mm x 19 mm x 76 mm) Door bottom prep requires

1/4" (6 mm) wide kerf and

9/16" (14 mm) depth

Optional Components

9111 Fixed Bottom Guide

9113 Stop

9114 Bottom Guide Rail 9884 Pocket Door Edge Pull



POCKET - 9878CS POCKET DOOR SET

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

- For doors 1-1/8" 1-3/4" (29 mm 44 mm) thick
- Up to 150 lbs (68 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
- Hangers have four 7/8" (22 mm) diameter wheels and wheels mounted on ball bearing shafts



Part Number	Description
	oor Set for 150 lb. doors rack and one (1) parts bag: two (2) hangers, two (2) guides, and
9878CS-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9878CS-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door





POCKET - 9878CS TRACK COMPONENTS



9805

4-Wheel Hanger

Steel with brass-tone Materials:

dichromate finish Wheel:

7/8" (22 mm) diameter

• Up to 150 lbs per door · Self-aligning to allow

consistent contact

with track

• Pre-lubricated Celcon wheels mounted on steel ball bearing shafts



9806

4-Wheel Ball Bearing Hanger

Steel with brass-tone Materials:

dichromate finish

Wheel: 7/8" (22 mm) diameter Notes:

• Up to 250 lbs per door

Self-aligning to allow

consistent contact with track

• Pre-lubricated Celcon wheels mounted on steel

ball bearing shafts



9881CS

Bumper

Materials: Rubber

1/2" diameter x 3/8" deep Stop:

(13 mm x 10 mm)

Notes: With screws



3835

Small Case Deadlock

See page 63 for details



9883CS

Two Piece Pocket Door Guide

Materials: Polvethylene

Guide: 1-3/16" x 3/4" x 1-1/8"

(21 mm x 19 mm x 29 mm)

• Two pieces per door Notes:

required

• Screws to jamb to guide door and prevent rubbing

Optional Components

330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch

2630 Flush Cup Pull

9884 Pocket Door Edge Pull

9815 **Bumper Stop**

9889 Non-Adjustable Floor Guide



POCKET - 9878HD PACKAGED SETS

FEATURES

- Extra heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681, D8711

- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
 Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style with "V" shaped rails
 Hangers have four 1-1/4" (32 mm) diameter wheels



Part Number	Description
9878HD Series Series Series Includes one (1)	et track and one (1) parts bag
9878HD-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9878HD-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door





POCKET - 9878HD TRACK COMPONENTS



9806

Four Wheel Ball Bearing Hanger

Materials: Zinc plated steel Wheels: Self aligning to allow

consistent contact with track

Wheel: 1-1/4" (32 mm) diameter Notes: • For doors up to 75 lbs

• For doors up to 75 lbs (34 kg)

 Pre-lubricated Celcon wheels on steel shafts with steel ball bearings

Ball bearing axles

• For use with 9801 track



9881CS

Bumper

Materials: Rubber

Stop: 1/2" diameter x 3/8" deep

(13 mm x 10 mm)

Notes: With screws



9883CS

Two Piece Pocket Door Guide

Materials: Polyethylene

Guide: 1-3/16" x 3/4" x 1-1/8"

(21 mm x 19 mm x 29 mm)

Notes: • Two pieces per door

required

 Screws to jamb to guide door and prevent rubbing



Small Case Deadlock

Thumbturn: Meet ADA Requirements,

"No pinch," No grasp."

Lock Case: Heavy wrought steel with

zinc dichromate finish -4-5/16" x 3-9/16" x 1"

(110 mm x 90 mm x 25 mm)

Armor Front: 1-1/4" x 5-5/8" x 7/32"

(32 mm x 143 mm x 5 mm) Keys: Two operating keys supplied

per lock

Cylinder: • Brass - keyed different -

C keyway - Standard

 Other keying options, including keyed 6-pin, available from factory

 SFIC uncombinated or combinated, brass 6- or 7-pin

sold separately

• Drilled 6-pin, keyed 5-pin -

Standard

• Small Format Interchangeable Core housing available

• Schlage "L" cam - Standard

Door Thickness:

Backset:

• 1-3/8" - 2-1/2"

(35mm-64mm) - steel door

• 1-3/4" - 2-1/2"

(45mm-64mm)- wood door

• Must specify door thickness if

greater than 1-3/4" (45mm) • 2-3/4" (70 mm) only

Deadbolt: • 1" (25 mm) throw - stainless steel

Strike: • 1 1/8" wide x 3 1/2"

(29mm x 89mm) NO LIP

Finishes: US26D

Functions: 35-Cylinder x Thumbturn,

36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key

Optional Components

330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch
2630	Flush Cup Pull
9884	Pocket Door Edge Pull
9815	Bumper Stop
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide



POCKET - 9901 SERIES

FEATURES

- Extra heavy duty aluminum box track and hardware
- Conforms to ANSI A156.14
- Type: D8681

SPECIFICATIONS

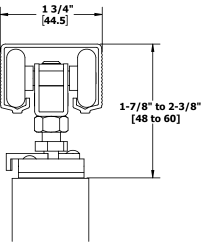
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick
- Up to 250 lbs (113 kg) per door
- Quick release hangers allow easy door hanging and removal
- Hangers interchange with Stanley & Johnson track and hangers
- Universal extruded aluminum track interchanges with Stanley & Johnson track and hangers
- Hangers have 1" (25 mm) diameter ball bearing wheels

Part Number	Description
9901 Series Set Includes one (1) 9 guides, and one (9821 track and one (1) 9895 parts bag: two (2) 9825 hangers, two (2) 9883 1) 9881 bumper
9901-72	Pocket Door Set - 6' (1829 mm) for 3'0" (914 mm) door
9901-96	Pocket Door Set - 8' (2438 mm) for 4'0" (1219 mm) door

TRACKS - 0.06" (1.5 mm) thick aluminum

Part Number	Description	
Tracks for use with 9901 Series		
9821-59	59" (1499 mm) Aluminum Box Track	
9821-71	71" (1803 mm) Aluminum Box Track	
9821-96	96" (2438 mm) Aluminum Box Track	
9821-144	144" (3658 mm) Aluminum Box Track	





Interchanges with Stanley 125/250 Series and Johnson 100 Series.





POCKET - 9901 SERIES TRACK COMPONENTS



9821

Aluminum Box Track

(3658 mm)

Notes: • For doors up to 250 lbs

(113 kg)

• Jump proof twin channel

design



9895 Parts Bag

Includes two (2) 9825 4-wheel ball bearing hangers with quick release top plate, two (2) 9883 guides, and one (1) 9881 bumper



9825

4 Wheel Ball Bearing Hanger with Quick Release Top Mount Plate

Materials: Zinc plated steel
Wheels: Self aligning to allow consistent contact with

track

Wheel: 1" (25 mm) diameter
Notes: • Pre-lubricated Celcon

wheels

• Up to 250 lbs (113 kg)

doors

• For use with 9821 track

 Quick release feature allows easy door hanging

and removal



9883

Two Piece Pocket Door Guide

Materials: Polyethylene Guide: 1-3/16" x 3/4" x 1-1/8"

(21 mm x 19 mm x 29 mm)

Notes: • Two pieces per door

required

 Screws to jamb to guide door and prevent rubbing



9881

Bumper

Materials: Rubber

Stop: 1/2" diameter x 3/8" deep

(13 mm x 10 mm)

Notes: With screws



3835

Small Case Deadlock

Thumbturn: Meet ADA Requirements,

"No pinch," No grasp."

Lock Case: Heavy wrought steel with

zinc dichromate finish -4-5/16" x 3-9/16" x 1" (110 mm x 90 mm x 25 mm)

Armor Front: 1-1/4" x 5-5/8" x 7/32"

(32 mm x 143 mm x 5 mm)

Keys: Two operating keys supplied

per lock

Cylinder: • Brass - keyed different - C keyway - Standard

 Other keying options, including keyed 6-pin, available from factory
 SEIC uncombinated or

 SFIC uncombinated or combinated, brass 6- or 7-pin

sold separately

• Drilled 6-pin, keyed 5-pin -

Standard

• Small Format Interchangeable Core housing available

• Schlage "L" cam - Standard

Door Thickness:

• 1-3/8" - 2-1/2"

(35mm-64mm) - steel door

1-3/4" - 2-1/2"

(45mm-64mm)- wood door

 Must specify door thickness if greater than 1-3/4" (45mm)

Backset: • 2-3/4" (70 mm) only • 1" (25 mm) throw -

stainless steel

Strike: • 1 1/8" wide x 3 1/2"

(29mm x 89mm) NO LIP

Finishes: US26D

Functions: 35-Cylinder x Thumbturn,

36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key

Optional Components 330D Pocket Door Latch

5555	. Ochec Boor Eater
330L	Pocket Door Privacy Latch
330M	Pocket Door Privacy Latch
2630	Flush Cup Pull
9559	Aligner
9815	Bumper Stop
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide

For optional components see pages 59-63



POCKET - 9600 COMMERCIAL SERIES POCKET DOOR FRAME KITS - 9628CS | 9629CSCS | 9630CS | 9631CS

FEATURES

- Commercial Series Pocket Door Kit
- Meets performance requirements of ANSI/BHMA A156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles in operation
- Type: S02311-150
- ADA Compliant 👃



Pocket

SPECIFICATIONS

- V-groove jump proof aluminum track
- Pre-assembled header assembly goes up quickly
- Easy door installation and removal for painting and repair
- Real wood split studs, size 3/4" x 1-3/4" (19 mm x 44 mm) width relative to length, steel encased for rigidity and to prevent fastener penetration into the pocket
- Header Assembly attaches to rough studs at both ends split studs nail to Header Assembly no connections to rough header
- 2 pairs of split studs with wood inserts
- See chart below for appropriate kit

Part #	Max Door Weight	Door Thickness*	Door Width	Door Height	Hanger Bearings
9628CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	9'0" (2743 mm)	9805
9629CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	8'0" (2438 mm)	9805
9630CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	7'0" (2134 mm)	9805
9631CS	150 lbs (68 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	6'8" (2032 mm)	9805

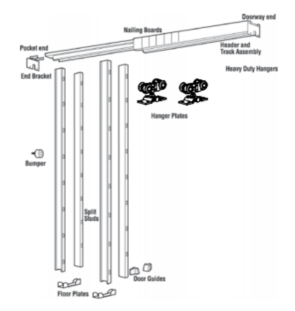
^{* 9634}CS adapter kit is recommended for 1-3/4" (44 mm) doors (sold separately).

For doors in excess of 150 lbs, we recommend the use of our 9850HD or 9852HD Pocket Door kits

Installation Notes: For bi-parting doors, use Hager Mullion Converging Kit 9639CS (sold separately). Use of Soft Close mechanism exceeds ADA 5 lb. of opening force threshold.



Joins two pocket door frames to make one large doorway. Rough opening width changes to door width multiplied by four.



Description
2"x4" Header Assembly
Pairs of split studs
Rollers - 150 lbs
Hanger Plates
Rubber Bumper
Pair of floor guides
Hanger wrench
Floor plates
Doorway end bracket
Pocket end bracket





POCKET - 9800 HEAVY-DUTY POCKET DOOR FRAME KITS - 9850HD for 2" X 4" Walls | 9852HD for 2" X 6" Walls

FEATURES

- Heavy-Duty Series Pocket Door Kit
- Meets performance requirements of ANSI/BHMA A156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles in operation
- Type: D01311-250
- ADA Compliant

Pocket Door Kit

SPECIFICATIONS

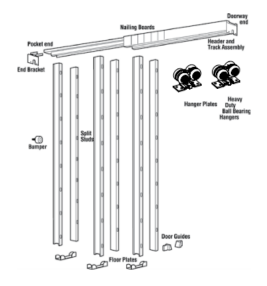
- For doors 1-3/8" 1-3/4" (35 mm 44 mm) thick, up to 4'0" (1219 mm) wide and 8'0" (2438 mm) or 8'6" (2591 mm) high, weighing up to 250 lbs. (113 kg)
- Pre-assembled header assembly goes up quickly
- Heavy-Duty, V-groove, jump-proof aluminum track
- Real wood split studs, size 3/4" x 1-3/4" (19 mm x 44 mm) width relative to length, steel encased for rigidity and to prevent fastener penetration into the pocket
- Header Assembly attaches to rough studs at both ends split studs nail to Header Assembly - no connections to rough header
- 3 Pairs of split studs with wood inserts for 9850HD
- 2 Pairs of split studs with wood inserts for 9852HD
- See chart below for appropriate kit

Part #	Max Door Weight	Door Thickness*	Door Width	Door Height	Hanger Bearings
9850HD-96	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	4'0" (1219 mm)	8'0" (2438 mm)	9806 Ball Bearing
9850HD-102	9850HD-102 250 lbs (113 kg) 1-3/8" - 1-3/4" (35 mm - 44 mm)		4′0″ (1219 mm)	8'6" (2591 mm)	9806 Ball Bearing
9852HD <i>for</i> 2' X 6' Walls					
9852HD-80	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	6'8" (2032 mm)	9806 Ball Bearing
9852HD-84	250 lbs (113 kg)	1-3/8" - 1-3/4" (35 mm - 44 mm)	3'0" (914 mm)	7'0" (2134 mm)	9806 Ball Bearing

Installation Notes: For bi-parting doors, use Hager Mullion Converging Kit 9639CS (sold separately). Use of Soft Close mechanism exceeds ADA 5 lb. of opening force threshold.



Joins two pocket door frames to make one large doorway. Rough opening width changes to door width multiplied by four.



9850HD Contents

Quantity	Description
1	2" x 4" Header assembly
3	Pairs of split studs
2	Rollers - 250 lbs
2	Hanger Plates
1	Rubber Bumper
1	Pair of floor guides
1	Hanger wrench
3	Floor plates for 1-3/8" thick doors
3	Floor plates for 1-3/4" thick doors
6	Shims
1	Doorway end bracket
1	Pocket end bracket

9852HD Contents

Quantity	Description
1	2" x 6" Header assembly
2	Pairs of split studs
2	Rollers - 250 lbs
2	Hanger Plates
1	Rubber Bumper
1	Pair of floor guides
1	Hanger wrench
2	4" Floor plates
1	Doorway end bracket
1	Pocket end bracket

Optional Soft Close mechanism (1-269-8651) available - Sold Separately





POCKET - 9600 COMMERCIAL SERIES & 9800 HEAVY-DUTY POCKET DOOR FRAMED KITS REPLACEMENTS / COMPONENTS



1-269-8651 Soft Close Mechanism

- Gently guides door to an open or closed position
- Door weight up to 150 lbs (68 kg)



9805 4-Wheel, Commercial Series Hanger

For doors up to 150 lbs. (68 kg)



9806

4-Wheel, Heavy-Duty Series Hanger

• For doors up to 250 lbs. (113 kg)



9881CSRubber Bumper



9639CS Mullion Converging Kit

- Joins two frames in the middle of the doorway
- For joining 9628CS, 9629CS, 9630CS, 9631CS
- 9850HD, and 9852HD pocket door kits



9634CS

1-3/4" Pocket Door Adapter Kit

- Clearance: 1/8" (3 mm) on each side of a 1-3/4" (44 mm) door
- Used with 1-3/4" (44 mm) doors by allowing clearance between door and jamb



9883CS Two Piece Pocket Floor Guide

· Two pieces per door required



9889CS Non-Adjustable Floor Guide

• For 1-3/8" (35 mm) doors



PIE

POCKET- POCKET DOOR KIT COMPONENTS



9606 4-Wheel Ball Bearing Hanger with Top Mount Plate

Materials: Steel with brass-tone

dichromate finish

Wheels: 7/8" (22 mm) diameter
Notes: • Self aligning to allow

 Self aligning to allow consistent contact with track

 Pre-lubricated Celcon wheels mounted on steel ball bearing shafts

• Up to 75 lbs (34 kg) per door

• Use with 9601, 9602,

or 9603 track



9632 Parts Bag

Includes:

• Two (2) 9605 hangers

• Two (2) 9883 guides

• One (1) 9881 bumper



9633 Parts Bag

Includes:

• Two (2) 9606 hangers

• Two (2) 9883 guides

• One (1) 9881 bumper



9827

Four Wheel Ball Bearing Hanger

Materials: Zinc plated steel

Wheels: Self aligning to allow

consistent contact with track

Wheel: 1-1/4" (32 mm) diameter

Notes: • For doors up to 75 lbs

(34 kg)

 Pre-lubricated Celcon wheels on steel shafts with steel ball bearings

Ball bearing axles

• For use with 9801 track



3835

Small Case Deadlock

Thumbturn: Meet ADA Requirements,

"No pinch," No grasp."

Lock Case: Heavy wrought steel with

zinc dichromate finish - 4-5/16" x 3-9/16" x 1"

(110 mm x 90 mm x 25 mm)

Armor Front: 1-1/4" x 5-5/8" x 7/32"

(32 mm x 143 mm x 5 mm)

Keys: Two operating keys supplied

per lock

Cylinder: • Brass - keyed different -

C keyway - Standard
• Other keying options, including keyed 6-pin,

available from factorySFIC uncombinated or combinated, brass 6- or 7-pin

sold separately

• Drilled 6-pin, keyed 5-pin -

Standard

• Small Format Interchangeable Core housing available

• Schlage "L" cam - Standard

Door Thickness:

• 1-3/8" - 2-1/2"

(35mm-64mm) - steel door

1-3/4" - 2-1/2"

(45mm-64mm)- wood door

 Must specify door thickness if greater than 1-3/4" (45mm)

Backset: • 2-3/4" (70 mm) only • 1" (25 mm) throw -

stainless steel

Strike: • 1 1/8" wide x 3 1/2"

(29mm x 89mm) NO LIP

Finishes: US26D

Functions: 35-Cylinder x Thumbturn,

36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key

Optional Components

9610	Replacement Top Mount Plate
9634	Pocket Door Adaptor Kit
9639	Dbl. Pocket Door Adapter Kit
9865	Flush Cup Pull
9881	Bumper
9883	Two Piece Pocket Door Guide
9884	Pocket Door Edge Pull
9889	Non-Adjustable Floor Guide
9262	Pocket Door Keyed Lock
9877	Door Guide

For optional components see pages 59-63



Wall-Mount Hardware



Architecturally designed wall-mount system for commercial or residential spaces

Hager Companies wall-mount sliding door hardware is designed to blend seamlessly with any interior décor — from a contemporary uptown loft, to any more traditional environment. This architecturally focused design delivers a clean, finished look to any interior doorway or room divider (from two to six opening feet) while providing maximum space utilization.

Hager's 9710HD Wall-Mount system is available in clear anodized and dark bronze finishes. Quiet four-wheel ball bearing carriers support doors up to 250 lbs. Hardware supports one- and two-door applications.

Wall-mount door hardware is available in kits (by track length) or individual components.





WALL MOUNT - 9710HD

FEATURES

- Heavy duty aluminum box track and hardware
- Conforms to ANSI BHMA A156.14-2007
- Grade 1, D8011, D8681, D8691
- Grade 2, D8012, D8692
- Bi-parting Grade 1, D8711
- Grade 2, D8721

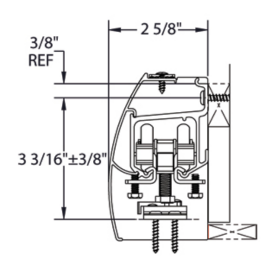
SPECIFICATIONS

- For doors 1" 1-3/4" (25 mm 45 mm) thick
- Up to 250 lbs (113 kg) per door
- Track is extruded aluminum jump-proof style
- Hangers have four 1-1/4" (32 mm) diameter wheels

Part Number	Description	Stock#			
9710HD Packaged	9710HD Packaged Set				
Includes one (1) track, one (1) anodized fascia, one (1) end caps and one (1) 9806 parts bags.					
9710HD-72	Wall Mount Packaged Set- Aluminum 5' (1524mm) for 1 Door	10625			
9710HD-96	Wall Mount Packaged Set- Aluminum 8' (1219mm) for 1 Door	10616			
9710HD-144	Wall Mount Packaged Set- Aluminum 12' (1829mm) for 1 Door	10612			

Part Number	Description	Stock#
9710 Packaged Se	t	
Includes one (1) track, one (1) anodized fascia, one (1) end caps and one (1) 9806 parts bags.		
9710-60	Wall Mount Packaged Set- Dark Bronze 5' (1524mm) for 1 Door	160961
9710-72	Wall Mount Packaged Set- Dark Bronze 5' (1524mm) for 1 Door	160962
9710-96	Wall Mount Packaged Set- Dark Bronze 8' (1219mm) for 1 Door	160963
9710-144	Wall Mount Packaged Set- Dark Bronze 12' (1829mm) for 1 Door	160989









WALL MOUNT - 9710 Parts and Components



9806 Parts Bag

Includes: Two (2) each four wheel ball bearing hanger and quick release top mount plate, One (1) each bottom door guide, and four (4) each bumper stop



9115

Bottom Door Guide

Materials: Die cast zinc aluminum

alloy

7/8" x 3/4" x 3" Guide:

(22 mm x 19 mm x 76 mm)

Door bottom prep requires Notes:

1/4" (6 mm) wide kerf and 9/16" (14 mm) depth



9815

Bumper Stop

Zinc plated steel and rubber Materials: Notes: • Fits all Hager track styles

except 9101

Screws onto track

• Included in 9710 wall

mount sets

Included in bi-fold sets

9570 and 9890



9827

Four Wheel Ball Bearing Hanger

Materials: Zinc plated steel Wheels: Self aligning to allow

consistent contact with track

1-1/4" (32 mm) diameter Wheel:

• For doors up to 250 lbs (113 kg) Notes:

 Pre-lubricated Celcon wheels on steel shafts with steel ball bearings

Ball bearing axles

• For use with 9703 and

9801 track

Optional Components

9610	Replacement Top Mount Plate
330D	Pocket Door Latch
330L	Pocket Door Privacy Latch
330M	Pocket Door Privcay Latch
9884	Pocket Door Edge Pull

For optional components see pages 59-63



Page Intentionally Left Blank

Barn Door Hardware





Hager Companies introduces our new premium Stainless Steel Sliding Barn Door Hardware System with versatile options for glass or wood doors. A seamless fit for commercial or residential applications, the Stainless Steel Sliding Barn Door Hardware System offers seven styles of door hangers complimenting any décor.



FEATURES

- 304 stainless steel track and hangers nylon coated rollers
- Conforms to ANSI BHMA A156.14-2007
- Grade 1 for sliding doors by exceeding 100,000 cycles in operation

SPECIFICATIONS

- Door weight up to 250 lbs
- Wood doors 1-3/4" thick top-mount hangers
- Door bottom 3/8" undercut
- Glass doors 3/8" to 1/2" thick face-mount hangers



Strap Triangle Sliding Door Roller for Wood and Glass, SS304 Satin

Flat Rail Stick Sliding Door Carrier for Wood SS304 Satin

Flat Rail Door Stopper Left, SS304 Satin

Flat Rail Door Stopper Right, SS304 Satin

Round Rail Connector SS304 Satin Nickel

Flat Rail Connector SS304 Satin Nickel

Flat Rail Anti Jump

SLIDING BARN DOOR

183176

183179

183180

183181

183182

181901

181902

1-269-8676

1-269-8677

1-269-8678

1-269-8679

1-269-8680

1-269-8663

1-269-8664





9400 SERIES BARN DOOR HARDWARE

9432 PACKAGED SETS Top Mount Stick 2m SS Round Rail

FEATURES

Materials:

304 stainless steel track and hangers with nylon coated rollers

System Includes:

- Stainless steel track (78" or 96") with two end caps
- Hangers with wall brackets
- One door bottom guide
- Two track stops
- Mounting and installation hardware

Standards:

Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors 1-3/4" thick (top-mount hangers)
- Door bottom 3/8" undercut









9436 PACKAGED SETS Face Mount Stick 2m SS Round Rail

FEATURES

Materials:

304 stainless steel track and hangers with nylon coated rollers

System Includes:

- Stainless steel track (78" or 96") with two end caps available in round or flat rail
- Hangers with wall brackets
- One door bottom guide
- Two track stops
- Mounting and installation hardware

Standards:

Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles



DOOR SPECIFICATIONS

- Door weight up to 250 lbs.
- Wood doors 1-1/4 "- 1-3/4" thick
- Door bottom 3/8" undercut
- Glass doors 3/8" to 1/2" thick







PAGE DELIBERATELY LEFT BLANK



9400 SERIES BARN DOOR HARDWARE - eCONESTOGA SERIES

Durable Black Powder-Coated Rail

FEATURES

Materials: Durable powder-coated black aluminum

Available in: • 72" and 96" track lengths

• 1-269-8648 - 72"

• 1-269-8647 - 96"

9456 Top Mount Track Kit

FEATURES

Materials: • Durable powder-coated black aluminum

• Black steel rail (72" or 96")

System Includes: • Two carriers

• Two stops

• Floor guide

• Rail mounting brackets and fasteners

Standards:

• Meets performance requirements of ANSI/BHMA 156.14

(Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

• Door weight up to 250 lbs.

• Wood doors up to 1-3/4" thick

9457 3" Hook Track Kit

FEATURES

Materials: • Durable powder-coated black aluminum

• Black steel rail (72" or 96")

System Includes:

• Two carriers

• Two stops

• Floor guide

• Rail mounting brackets and fasteners

Standards:

 Meets performance requirements of ANSI/BHMA 156.14 (Grade 1) for sliding doors by exceeding 100,000 cycles

DOOR SPECIFICATIONS

Door weight up to 250 lbs.

• Wood doors up to 1-3/4" thick

OPTIONAL: 1-269-8646 Flat Rail Soft Close Mechanism

Details: • Gently guides door to open or closed position

• Door weight up to 176 lbs.

OPTIONAL: 1-269-8650 Spring-Loaded Cushion Stop

Details: • Description: Spring loaded cushion stop

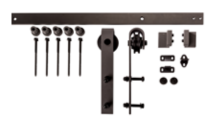
• Finish/material: 32D

• Door thickness: Up to 1-3/4" wood door

• Gently absorbs the hanger and cushions the landing of the door













Optional Components







330D

Pocket Door Latch

Certification: Meets ANSI A156.14 for

D0821.1

2-3/4" x 2-1/2" Size:

(70 mm x 64 mm)

1-3/8" (35 mm) Finger Piece:

extension

Materials: Brass

Finishes: US3, US5, US10B,

US15, US15A, US19,

US26, US26D

Fasteners: Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

For use with 1-3/8" to Notes:

> 1-3/4" (35 mm to 45 mm) door



330L

Pocket Door Privacy Latch

2-3/4" x 2-1/2"

(70 mm x 64 mm)

1-3/8" (35 mm) Finger Piece:

extension

Strike Size: 1" x 2-1/4" (25 mm x

57 mm)

Materials: Brass

Finishes: US3, US5, US10B,

US15, US15A, US19,

US26, US26D

Fasteners: Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

Notes: For use with 1-3/8" door



330M

Strike Size:

Pocket Door Privacy Latch

Certifications: Meets ANSI A156.14 for

D0831

Size: 2-3/4" x 2-1/2"

(70 mm x 64 mm)

Finger Piece: 1-3/8" (35 mm) extension

1" x 2-1/4" (25 mm x

57 mm)

Materials: **Brass**

Finishes: US3, US5, US10B,

> US15, US15A, US19, US26, US26D

Fasteners: Two (2) #6 x 5/8"

OPHWS; (2) #6 x 3/4"

FPHWS

Notes: For use with 1-3/4" door



1741

Full Mortise, Five Knuckle, Plain Bearing Hinge

• Steel with steel pin (ANSI A5134)

Reversible

Square corners

• Removable pin

• 3.5" x 3.5"

US2D



2610

Flush Cup Finger Pull

31/32" (25 mm) Overall Diameter: Finger Pull Diameter: 3/4" (19 mm) Depth: 5/16" (8 mm) 1/32" (.8 mm) Projection: Materials: Solid brass Finishes: US3, US4, US5, US10A, US15,

US15A, US26, US26D, ABA

Notes: Built-in prong

> design eliminates the need for screws or brads



2630

Flush Cup Pull

Overall Diameter: 2-7/16" (62 mm) 2-1/16" (52 mm) Finger Pull:

diameter

Depth: 11/32" (9 mm) Projection: 3/32" (2 mm) Materials: Solid brass

Finishes: US3, US4, US5, US10A,

US15, US15A, US26,

US26D, ABA

Notes: Built-in prona desian

eliminates the need for

screws or brads.



9111

Fixed Bottom Door Guide

Materials: Zinc plated steel with

bronze roller

Guide: 2" x 3/4" x 3/32"

(51 mm x 19 mm x 2.4 mm)

Roller: 1-7/32" x 1/2"

(14 mm x 13 mm)

• Door mortising is not Notes:

required

• Use with 9122 guide

channel





9113

Stop

Materials: Zinc plated steel and rubber 1-5/8" x 1-1/2" x 5/8" x Stop:

1-3/4" (41 mm x 38 mm x

16 mm x 45 mm) Use with 9105 hanger Notes:



9169

Top Pivot Assembly

Zinc plated steel Materials: Top Pivot:

(25 mm x 89 mm x 37 mm)

Notes:

clamp assembly



9114

Bottom Guide Rail

Materials: Aluminum

7/8" x 1/2" (22 mm x 13 mm) Guide:

72" (1829 mm) Lengths:

96" (2438 mm) 144" (3658 mm)

• Door bottom prep requires Notes:

1/4" (6 mm) wide kerf and 9/16" (14 mm) depth

• Pre-punched for use with flat head screws



9121

Adjustable Bottom Door Guide

Materials: Zinc plated steel with bronze roller

Guide: 1" x 3-1/2" x 3/16"

(25 mm x 89 mm x 5 mm)

Post: 2-1/2" x 5/16" (64 mm x 8 mm) Use with 9122 guide channel Notes:



9122 **Bottom Guide Channel**

Extruded aluminum Materials: Gauge: 0.093 (2.4 mm)

Lengths: 48" (1219 mm) to 192"

(4877 mm)

Channel: 5/8" x 3/4"

(16 mm x 19 mm)

 Screws not provided Notes:

· Mortised into floor or surface mounted



1" x 3-1/2" x 1-7/16"

Inserts into 9155 top pivot



Materials: Zinc plated steel with

molded Celcon wheels

0.075" (2 mm) Gauge:

Wheel: 7/8" (22 mm) diameter Notes: • For use on doors weighing

up to 60 lbs (27 kg)

• For use with 9810, 9820,

and 9840 track

• Side mounted with slot

adjust offset

• Hanger is stamped "A" or "B" for easy identification

* 9200 is A offset of 3/8"

(9.5 mm)

** 9201 is B offset of 11/16"

(17.5 mm)

9202* Two Wheel Hanger

Materials: Zinc plated steel with

molded Celcon wheels

Gauge: 0.075" (2 mm)

Wheel: 7/8" (22 mm) diameter

Notes: • For use on doors weighing

up to 75 lbs (34 kg)

• For use with 9810, 9820, and 9840 track

Side mounted with slot

adjust offset

 Hanger is stamped "A" or "B" for easy identification

* 9202 is B offset of 11/16"

(17.5 mm)



9220

Bi-Fold Door Hinge

Materials: Steel with bright zinc finish Hinge: 3" x 1" (76 mm x 25 mm)

hole

1/2" (13 mm) from the Hole Locations:

center lines of holes to

center of barrel

Notes: Non-mortise and easy

to install





9262

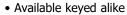
Pocket Door Keved Lock

Materials: Steel

Notes:

• For doors 1-3/8" (35 mm) to 1-3/4" (44 mm) thick

 Lock cylinder fits in one 1" (25 mm) hole





9264

Keyed Lock

Materials: Steel

Notes: Lock cylinder fits 1"

(25 mm) hole

Available keyed alike



9351 Guide

Materials: High density polyethylene

4-9/16" x 1" x 11-3/16" Guide: (116 mm x 25 mm x 46 mm)

Notes: One piece fixed guide for

1-3/8" (35 mm) doors



9353

Adjustable Door Guide

High density polyethylene Materials: Adjustable guide from 3/4" Notes:

(19 mm) to 1-3/8" (35 mm)



9354

3/4" (19 mm) Riser

Steel with bright zinc finish Materials:

3/4" (19 mm) Rise:

For mounting 9351 and Notes:

9353 floor guides over

carpeting



9558

Wood Knob Diameter:

1-1/2" (38 mm) Materials: Solid wood

Will accept paint or stain Notes:



9559

Alianer

Steel with brass-tone Materials:

dichromate finish

 Keeps lead doors aligned Notes:

when closed

Use one on each lead door



9572

4-Wheel Hanger and Door Bracket

For 100 lbs (45 kg) doors

Materials: Wheel:

Steel with bright zinc 7/8" (22 mm) diameter

• Wheels are self aligning to Notes: allow consistent contact

with track

Pre-lubricated Celcon wheels

Includes wrench

• For use on doors weighing up to 100 lbs (45 kg) per door

For use with 9601, 9602,

and 9603 track



9575 Parts Bag

Includes four (4) 9572 hangers with quick release top mount plate, one (1) 9909 guide Note: Up to 125 lbs (57 kg) per door



9605

4-Wheel Hanger with Top Mount Plate

Steel with brass-tone Materials:

dichromate finish

Wheels:

7/8" (22 mm) diameter

Notes:

Self aligning to allow

consistent contact with track

• Pre-lubricated Celcon wheels mounted on steel ball bearing shafts

• Can be used on pivot set

• Up to 75 lbs (34 kg) per

door

• Use in conjunction with 9601, 9602, or 9603 track



4-Wheel Ball Bearing Hanger with **Top Mount Plate**

Materials:

Steel with brass-tone

dichromate finish

Wheels: Notes:

7/8" (22 mm) diameter

• Self aligning to allow consistent contact with track

• Pre-lubricated Celcon wheels mounted on steel ball

bearing shafts • Up to 75 lbs (34 kg)

per door

 Use with 9601, 9602, or 9603 track







9610

Replacement Top Mount Plate

Bright zinc plated steel Materials:

1/8" (3 mm) Gauge:

1-3/8" (35 mm) x 2-13/16" Size:

(72 mm)

• Replacement for four Notes:

> wheel hangers 9605, 9606, 9575, 9824, 9825 and 9827



9634

Pocket Door Adapter Kit

Galvanized steel and wood Materials:

shims

1/8" (3 mm) on each side Clearance:

of a 1-3/4" (44 mm) door

• Used with 1-3/4" (44 mm) Notes:

doors by allowing additional clearance between door and jamb

• Includes wider floor plates and shims for spacing split studs for an additional 3/16" (4.8 mm) on each side of a 1-3/4" (44 mm)

door



9639

Double Pocket Door Adapter Kit

Materials: Zinc plated steel and rubber bumper stops

Notes:

• Joins two frames in the middle of the doorway

• For joining 9629, 9630, 9631 or 9850 pocket door

kits

• Fits both KD and Built Up frames

· Lag bolt for attaching to rough header

• Bumpers included to stop doors in center of doorway



9680 Parts Bag

Includes four (4) 9606 ball bearing hangers and one (1) 9909 guide Note: Up to 150 lbs (68 kg) per door



9709

Aluminum Fascia

Materials: Extruded aluminum 0.062" (1.6 mm) Gauge: 5/8" (16 mm) Lip: 2-3/4" (70 mm) Fascia:

48" (1219 mm) to 144" Lenaths:

(3658 mm)

 Grooved fascia for Notes:

painting

Pre-punched holes for easy

installation



9815

Bumper Stop

Materials: Zinc plated steel and rubber Notes:

• Fits all Hager track styles

except 9101

Screws onto track

• Included in bi-fold sets 9570 and 9890

9865

Flush Cup Pull

Overall Diameter: 1-31/32" (50 mm) Finger Pull Diameter: 1-19/32" (41 mm) Depth: 11/32" (9 mm) Projection: 5/64" (2 mm) Materials: Tan color ABS

plastic

• Built-in prong Notes:

> design eliminates the need for screws or brads

9877

Door Guide

Materials: Plastic

Notes:

• For doors 1-3/8" (35 mm) to 1-3/4" (44 mm) thick

• Two pieces required per

door



9880 **Door Stop**

Materials: Zinc plated steel and rubber

0.090" (2.3 mm) Gauge: 1-1/4" x 1-1/4" x 7/8" Stop:

(32 mm x 32 mm x 22 mm)

Notes: • For doors up to 175 lbs

(79 kg)

• Keeps rear door pull exposed

Mounts on door

· Not included in sets







9881 **Bumper**

Materials: Rubber

1/2" diameter x 3/8" deep Stop:

(13 mm x 10 mm)

With screws Notes:



9883

Two Piece Pocket Door Guide

Materials: Polyethylene

1-3/16" x 3/4" x 1-1/8" Guide:

(21 mm x 19 mm x 29 mm)

• Two pieces per door Notes:

required

 Screws to jamb to guide door and prevent rubbing



9884

Pocket Door Edge Pull

Finger Pull Extends: 1-1/16" (27 mm) 21/32" x 3-1/2" Faceplate:

(17 mm x 89 mm)

Materials: Die cast zinc

Finishes: US3

Fasteners: Two (2) #6 x 5/8"

FPHWS

Notes: Ideal for narrow

and standard door

thicknesses.



9889

Non-Adjustable Floor Guide

Materials: Polyethylene

Guide: 2-3/8" x 2-1/2" x 7/8"

(60 mm x 64 mm x 22 mm)

For 1-3/8" (35 mm) doors Notes:



9909

Adjustable Guide

Materials: Steel with bright zinc Molded Celcon/Nylon Posts:

Gauge: 0.060" (2 mm)

4-7/8" x 1-5/8" x 1-3/16" Guide:

(124 mm x 41 mm x 30 mm)

For doors 3/4" to 1-3/4" Notes:

(19 mm to 44 mm) thick with

steel base, celcon, and nylon posts



9928

Reversible Side Mount Bracket

Materials: Steel with bright zinc Posts: Molded Celcon/Nylon 0.060" (1.5 mm) Gauge:

Guide: 4-7/8" x 1-5/8" x 1-3/16"

(124 mm x 41 mm x 30 mm)

Size: For 3/4" to 1-3/4"

(19 mm to 44 mm) doors

Notes: Mounts at ends of track

and every foot



3835

Small Case Deadlock

Thumbturn: Meet ADA Requirements,

"No pinch," No grasp."

Heavy wrought steel with Lock Case: zinc dichromate finish -

4-5/16" x 3-9/16" x 1"

(110 mm x 90 mm x 25 mm)

Armor Front: 1-1/4" x 5-5/8" x 7/32"

(32 mm x 143 mm x 5 mm)

Keys: Two operating keys supplied

per lock

Cylinder: • Brass - keyed different -

C keyway - Standard

 Other keving options. including keyed 6-pin, available from factory

• SFIC uncombinated or combinated, brass 6- or 7-pin sold separately

• Drilled 6-pin, keyed 5-pin -Standard

• Small Format Interchangeable Core housing available

Schlage "L" cam - Standard

Door Thickness:

• 1-3/8" - 2-1/2"

(35 mm-64 mm) - steel door

1-3/4" - 2-1/2"

(45 mm-64 mm)- wood door

 Must specify door thickness if greater than 1-3/4" (45 mm)

Backset: • 2-3/4" (70 mm) only

• 1" (25 mm) throw -Deadbolt:

stainless steel

Strike: • 1 1/8" wide x 3 1/2"

(29 mm x 89 mm) NO LIP

Finishes: US26D

35-Cylinder x Thumbturn, Functions:

> 36-Single Cylinder, 37-Double Cylinder, 38-Thumburn Only, 39-Thumbturn w/ Emergency Key